		SEQUENCIAL						
		OLGOLINOI/ (L						
	500x500	1000x1000	2000x2000					
Tempo de execução (s		100001000	2000X2000					
1	0,436314299	4,399019000	44,902816199					
2	0,569284900	4,600196399	49,654794899					
3	0,488668199	4,449388799	48,830747700					
4	0,449583900	4,658470399	46,744034399					
5	0,543908999	4,577478400	48,420326799					
Média			47,710543999					
ivicula	0,497552059	4,536910599	47,710043999					
		CONCORRENTE						
		1 THREAD				2 THREADS		
	F00vF00		2000:2000		F00vF00		2000-2000	
Tampa da avaguaña (a	500x500	1000x1000	2000x2000	Tombo do evegueão (e)	500x500	1000x1000	2000x2000	
Tempo de execução (s	· .	4 500226400	44 375146000	Tempo de execução (s)	0.220446200	2 272076000	22 001455400	
1	0,455711099	4,580326499	44,375146800	1	0,229446299	2,272976000	22,991455499	
2	0,459649899	4,603361400	45,164572999	2	0,241804900	2,172763500	22,254167199	
3	0,441661900	4,593263400	43,977815300	3	0,223963399	2,116216599	23,093499499	
4	0,454785799	4,633511399	47,459714200	4	0,227084800	2,475101100	23,356639700	
5	0,472169499	4,604880999	44,267417199	5	0,228608400	2,133700200	22,546547800	
Média	0,456795639	4,603068739	45,048933300	Média	0,230181560	2,234151480	22,848461939	
		4 THREADS				8 THREADS		
	500x500	4 THREADS 1000x1000	2000x2000		500x500	8 THREADS 1000x1000	2000x2000	
Tempo de execução (s	3)	1000x1000		Tempo de execução (s)		1000×1000		
1	0,125779099	1000x1000 1,056450399	12,400302199	1	0,126221099	1000x1000 1,161643799	11,645345099	
1 2	0,125779099 0,151644199	1,056450399 1,125975599	12,400302199 12,230388300	1 2	0,126221099 0,151488700	1000x1000 1,161643799 1,134454799	11,645345099 12,855769500	
1	0,125779099	1000x1000 1,056450399	12,400302199	1	0,126221099	1000x1000 1,161643799	11,645345099	
1 2	0,125779099 0,151644199	1,056450399 1,125975599	12,400302199 12,230388300	1 2	0,126221099 0,151488700	1000x1000 1,161643799 1,134454799	11,645345099 12,855769500	
1 2 3	0,125779099 0,151644199 0,178042100	1,056450399 1,125975599 1,403285000	12,400302199 12,230388300 13,691027000	1 2 3	0,126221099 0,151488700 0,128720599	1,161643799 1,134454799 1,213090900	11,645345099 12,855769500 13,678336800	
1 2 3 4	0,125779099 0,151644199 0,178042100 0,156665399	1,056450399 1,125975599 1,403285000 1,095422599	12,400302199 12,230388300 13,691027000 13,529253600	1 2 3 4	0,126221099 0,151488700 0,128720599 0,153033099	1,161643799 1,134454799 1,213090900 1,182570299	11,645345099 12,855769500 13,678336800 12,876846400	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859	1000x1000 1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859	1000x1000 1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479 AÇÃO A(n,t)	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079 CIA E(n,t)	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099	
1 2 3 4 5	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479 AÇÃO A(n,t) DIMENSÃO (n)	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999 13,065376820	1 2 3 4 5	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859 EFICIÊN	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079 CIA E(n,t) DIMENSÃO (n)	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099 12,829459980	
1 2 3 4 5 Média	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479 AÇÃO A(n,t) DIMENSÃO (n)	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999 13,065376820	1 2 3 4 5 Média	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859 EFICIÊN	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079 CIA E(n,t) DIMENSÃO (n)	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099 12,829459980	
1 2 3 4 5 Média	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239 ACELERA	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479 AÇÃO A(n,t) DIMENSÃO (n) 1000	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999 13,065376820	1 2 3 4 5 Média	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859 EFICIÊN	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079 CIA E(n,t) DIMENSÃO (n) 1000x1000	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099 12,829459980 2000x2000	
1 2 3 4 5 Média THREADS (t) 1	0,125779099 0,151644199 0,178042100 0,156665399 0,190140399 0,160454239 ACELERA	1,056450399 1,125975599 1,403285000 1,095422599 1,054573800 1,147141479 AÇÃO A(n,t) DIMENSÃO (n) 1000 0,9856273839	12,400302199 12,230388300 13,691027000 13,529253600 13,475912999 13,065376820 2000	1 2 3 4 5 Média THREADS (t) 1	0,126221099 0,151488700 0,128720599 0,153033099 0,141755800 0,140243859 EFICIÊN 500x500 1,089222437	1,161643799 1,134454799 1,213090900 1,182570299 1,204550600 1,179262079 CIA E(n,t) DIMENSÃO (n) 1000x1000 0,9856273839	11,645345099 12,855769500 13,678336800 12,876846400 13,091002099 12,829459980 2000x2000 1,059082658	

